

Abstract

5 The invention relates to a gas bag restraining device comprising a gas bag
module which has a gas bag with a front wall upon which an occupant to be
restrained can impact in a case of restraint. The front wall has a depression which
is produced in that a center portion of the front wall is attached to the module and
is prevented from moving when the gas bag is inflated. The gas bag restraining
device further comprises a module cover closing a ring-shaped outlet opening of
the gas bag module. The module cover has a central hole which is covered by a
10 cap which is stationary during opening of said gas bag module. The module cover
has an edge defining the central hole and opens, preferably tears, towards outside
starting from the edge. A holding connection is provided between the edge and the
cap which is released when said gas bag module is opened.

10035767-123601